CENTER ROUTING SLIP

				2 3 NOV 1970
ТО	-	INITIALS	DATE	REMARKS
DIRECTOR	2.	acl	11/24	FYI
EP/DIRECTOR	1.	(m)	11/23	+
XEC/DIRECTOR			1.1	73. 1 mm
PECIAL ASST		-	1	There do
SST TO DIR	3	4PM	11/24	P3 Chulo with mornal moderate at most important
IISTORIAN			11/-	in with him
74	4	-		my
H/PPBS				MAR
EP CH/PPBS				· (×)
XO/PPBS				
		.		
H/SS				İ
	-			
EP CH/SS				
C & P				
RECORDS MGT			-	
ERSONNEL		0.0 7		
OGISTICS				
RAINING				1
ECURITY				
INANCE				
I/IEG				
P CH/IEG				
O/IEG				
PSG				
P CH PSG		e 3	1	
O PSG				
/TSG				
EP CH/TSG		1000000		
O/TSG				
R/IAS/DDI				
H/DIAXX-4				
I/DIAAP-9				
/ SPAD				

25X1		
	Approved For Release 2004/03/26 : CIA-RDP78B05703A000200010006-7	
	Z o Nuv is.	25 X1
	Copy 1	
	MENORANGUM FOR THE RECORD	
25X1	SURJECT: Installation of Target Indexing Device	
	1. In April 1969 the National Photographic Interpretation Center negotiated a contract with for an automatic cloud acreening device. The purpose of this instrument, known as the Target Indexing Device (TID), is to determine whether specific targets on photography are cloud free, partially covered or fully cloud covered and record the amount of cloud cover for each frame. Determination of extent of cloud coverage on photography currently is performed manually at the NPIC. This instrument is one of the major items being developed to help the Center cope with the forth-	25X 1
	coming workload expected from	25X1
ASSECTIVE	2. The TID prototype will arrive at NPIC for installation during the week of 29 November. An NPIC team will perform a thorough check-out operation to begin during the week of 13 December. We anticipate that this checkout procedure will rum for four weeks. A report containing details of all testing performed with conclusions and recommendations will be made available for those interested.	
-	3. We plan to complete thorough engineering tests and evaluations on the equipment by the time that the firstmission film arrives. Operational suitability tests will be run using the firstimagery received which will be run in tandem with the current manual mode of operation. If these tests demonstrate that this equipment can most operational standards, we plan to convert to this automated system.	25X1 25X1
25X1	4. The development culminates one and one-half years of R&D effort at a cost of	25 X1
DE	CLASS REVIEW by NGA	20/(
	Executive Director, NPIC	
Exclusive Control of C	Distribution: Copy 1 - A/EDI 2 - A/DDS&T 3 - Chairman, COMIREX 7-8- NPIC/ODIR 4 - Chairman, EXSURCOM 9 - NPIC/PPBS NPIC/ODIR: (23 Nov 70)	25 ×1

25X1